Layer Name: Streams with cultural resources (from 1990 Hawaii Stream Assessment)

File Name: strmscult

Layer Type: Line

Status: Complete

Geog. Extent: Islands of Oahu, Maui and Hawaii

Projection: Universal Trans Mercator, Zone 4 (Meters)

Datum: NAD 83 HARN

Description: Streams identified by the Hawaii Stream assessment as being of cultural significance

Source: Unknown

History: Created as part of the Hawaii Stream Assessment (HSA), a cooperative project

between the State of Hawaii and the National Park Service. Stream geography was derived from USGS DLGs. For more information on the HSA, contact the Commission on Water Resource Management, Department of Land and Natural Resources, P.O.

Box 621, Honolulu, HI 96809.

Attributes: Lines:

CODE HSA Stream Code STREAM Stream Name

SURVEYCOVR Extent of survey coverage

PREDICT Ability to predict that historic sites might be present in unsurveyed

areas

NSIGSITES Approximate number of culturally significant sites

VALLEYSIG Valley significance as a whole district (based on National Registry of

Historic Places)

DENSITY Density of cultural resources at site

SPECIFSIG Site specific significance

SENSITIVE Overall site sensitivity, based on density of archaeological sites and

land disturbance

NATLREG Whether site is listed on National Register of Historic Places

TARO Streams which currently supply irrigation water for taro cultivation

(Attribute values continued on next page)

Attribute Values:

SURVEYCOVR: Definition:

C Complete - A complete survey has been done
P PartiaL - A partial survey of the area has been done
L Very Limited - Very cursory surveys have been done

N None - No surveys have been done

PREDICT: Definition:

H: Substantial information exists to assist prediction
 M: Moderate information exists to assist prediction
 L: Little or no information exists to assist prediction

VALLEYSIG: Definition:

A Associated with events

B Associated with lives of significant persons

C Embodies distinctive characteristics of a type, period, or

construction method, the work of a master, or possesses high

artistic value

D Historical or prehistorical information

E Cultural significance (e.g. burials, religious structures, trails,

etc.)

DENSITY: Definition:

L Low density, very few sites

M Moderate density, scattered clusters

H High density, continuous sites

SPECIFSIG: Definition:

P Site is significant for multiple criteria and preservation is

merited (e.g. large heiau, burial sites, etc.)

R Site is significant solely for information content and can

undergo archaeological data recovery

SENSITIVE: Definition:

Low sensitivity - few sites, extensive land alteration
 Moderate sensitivity - sites, moderate land alteration
 High sensitivity - numerous sites, little or no land alteration
 Very High sensitivity - numerous sites, little or no land

alteration, extremely important archaeological area

U Unknown

NATLREG: Definition:

0 Not on National Register1 Listed on National Register

TARO: Definition:

Does not supply taro irrigationSupports taro irrigation

Contact: Statewide GIS Program, Office of Planning, State of Hawaii,

PO Box 2359, Honolulu, Hi. 96804; (808) 587-2846.

email: gis@hawaii.gov